

EXHIBIT 7

Exhibit	Policy Title	Effective Date/Last Reviewed	Language in Policy
1	Device Fingerprinting and Immutable Identifiers Policy (go/fingerprintingpolicy)	January 21, 2015	<p>Device, app, or browser fingerprinting or immutable identifiers must not be used in any Google products or services for the purposes of:</p> <ul style="list-style-type: none"> • Tracking user behavior, including: <ul style="list-style-type: none"> ◦ Ad measurement and prediction ◦ Ad targeting • Recording preferences <p>It is recommended that immutable IDs under Google's control (e.g., returned by Chrome or Android APis) have minimal scope (e.g., per recipient). They should be statistically independent between scopes (i.e., it is not possible to infer recipient A's ID from recipient B's). Example: for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>
2		January 21, 2015	<p>Device, app, or browser fingerprinting or immutable identifiers must not be used in any Google products or services for the purposes of:</p> <ul style="list-style-type: none"> • Tracking user behavior, including: <ul style="list-style-type: none"> ◦ Ad measurement and prediction ◦ Ad targeting • Recording preferences <p>It is recommended that immutable IDs under Google's control (e.g., returned by Chrome or Android APis) have minimal scope (e.g., per recipient). They should be statistically independent between scopes (i.e., it is not possible to infer recipient A's ID from recipient B's). Example: for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>
3		February 24, 2016	<p>Device, app, or browser fingerprinting or immutable identifiers must not be used by any Google products or services for the purposes of:</p> <ul style="list-style-type: none"> • Tracking user behavior, including: <ul style="list-style-type: none"> ◦ Ad measurement and prediction ◦ Ad targeting • Recording preferences <p>Immutable IDs under Google's control should have minimal scope. For example, IDs returned by Chrome and Android APis should be per recipient. Immutable IDs should also be statistically independent between scopes; it should not be possible to infer recipient A's ID from recipient B's. For example, for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>
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May 12, 2017	<p>Device, app, or browser fingerprinting or immutable identifiers must not be used by any Google products or services for the purposes of:</p> <ul style="list-style-type: none"> • Tracking user behavior, including: <ul style="list-style-type: none"> o Ad measurement and prediction o Ad targeting • Recording preferences <p>Immutable IDs under Google's control should have minimal scope. For example, IDs returned by Chrome and Android APIs should be per recipient. Immutable IDs should also be statistically independent between scopes; it should not be possible to infer recipient A's ID from recipient B's. For example, for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>
October 12, 2017	<p>Device/app/browser fingerprinting or immutable identifiers must not be used by any Google products or services for the purposes of:</p> <ul style="list-style-type: none"> • Tracking user behavior, including: <ul style="list-style-type: none"> o Ad measurement and prediction o Ad targeting • Recording preferences <p>Immutable IDs under Google's control should have minimal scope. For example, IDs returned by Chrome and Android APIs have minimal scope (e.g., per recipient). Immutable IDs should also be statistically independent between scopes; it should not be possible to infer recipient A's ID from recipient B's. For example, for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>
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May 30, 2018	<p>Device/app/browser fingerprinting or immutable identifiers must not be used by any Google products or services for the purposes of:</p> <p>Tracking user behavior, including: Ad measurement and prediction Ad targeting Recording preferences</p> <p>Immutable IDs under Google's control should have minimal scope. For example, IDs returned by Chrome and Android APIs have minimal scope (e.g., per recipient). Immutable IDs should also be statistically independent between scopes; it should not be possible to infer recipient A's ID from recipient B's. For example, for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).</p>

9	
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15	Digital Fingerprinting and Immutable Identifiers Policy
16	Digital Fingerprinting and Immutable Identifiers Policy
17	Digital Fingerprinting and Immutable Identifiers Policy
18	Digital Fingerprinting and Immutable Identifiers Policy
19	Digital Fingerprinting and Immutable Identifiers Policy
20	Google Analytics and Google Analytics for Firebase on Alphabet Properties Policy
21	MDI user data and consents
22	Scrubbing policies for Log Data
23	User Data Access Policy

August, 27, 2019	Device/app/browser fingerprinting or immutable identifiers must not be used by any Google products or services for the purposes of: Tracking user behavior, including: Ad measurement and prediction Ad targeting Recording preferences Immutable IDs under Google's control should have minimal scope. For example, IDs returned by Chrome and Android APIs have minimal scope (e.g., per recipient) Immutable IDs should also be statistically independent between scopes; it should not be possible to infer recipient A's ID from recipient B's. For example, for DRM authentication, our API should return a different identifier for each recipient (e.g., Netflix, Vudu).
September 03, 2019	N/A
January 9, 2020	N/A
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January 9, 2020	If fewer than 1000 users in the user base share a set of characteristics (hardware, software, and/or network attributes), that set is considered to be Unique in the context of this Policy. This helps to ensure the Unique set of characteristics can't be used to identify individuals.
May 19, 2021	If fewer than 1000 users in the user base share a set of characteristics (hardware, software, and/or network attributes), that set is considered to be Unique in the context of this Policy. This helps to ensure the Unique set of characteristics can't be used to identify individuals.
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May 31, 2021	Non-Compliance **Access to and use of User Data may be monitored, and violations of this Policy may result in disciplinary action, including termination of employment.**
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November 25, 2019	PII must not be collected by Google Analytics. If PII is accidentally tracked by Google Analytics,
March 28, 2018	Personal App content. . (data doesn't leave the device, and isn't GAIA-keyed)
November 9, 2020	Google purges the original, un-redacted IP addresses from all datastores (including backups) within
June 24, 2019	Access to and use of User Data may be monitored, and violations of this policy and other privacy